ROBERT J. A WINNER

Captured the Free-for-All Pace in Three Straight

STAMBOUL MADE A FAILURE

Director's Flower Was a Favorite Huz Netlie A. Took the Hace in Straight Bears.

Laurence, Ky. Oct. 12-There were 7,000 persons present at the trotting races today. While the sport was not up to yesterday, it was good. The free-fur all puce was the fastest race ever de-chied over this track, and its three heats were the greatest ever paced in Ken-tucky. Robert J., the favorite, wen it in straight heats. The stallion repre-

in straight heats. The stallion representative stake for 2 year-olds was a big damp for the talent. Director's Plower was thought to be a sure winner, but also could not stand the hot pace set for her and Nellie II. won in straight heats. Stamberd trotted to beat his record of 190%, but the best he could do was 110%. Nancy Hanks was exhibited. Summaries: First race, stallion representative stakes, \$0,000, for 2 year-olds. Nellie A. by Wilkes Boy, won; Expressive second, Director's Plower third; best time, 2-12, Eccond race, free-for-all pacing, purse \$1,000. Robert J. won. Manager second, Flying Jib third; best time, 2-00%. Third race, the Johnston stakes, \$1,000. Charlie C. won, Happy Promise second, Jim Wilkes third; best time, 2-144%. Fourth race, 2-45 class. tione, 214%. Fourth ruce, 245 class, trotting purse \$500 Miss Cecil woo, Why Not second, Jay Morse third; best time, 2.21%. To beat 2.14% Nothurst, by Nutwood; time, 2.12. To beat 2.25% —Anderson Bell, by Bellboy; time, 2.20%. Stamboul, to beat 2.07%; time.

RUNG IN A RINGER. Three Men and a Horse Suspend From Point Brouse Track.

PRINADELPHIA, Oct. 12.-The feature of the day at Point Breeze track today was the suspension of Hugh C. Young and C. L. Ovenshine of Athens, Pa. Jacob Ender of Bethlenem and the bay golding Rouster, alias Nimrod, alias Hustler, entered in the name of V. G. Woury of Athens. The horse is sup-posed to be a "ringer." Rouster finished first in the third heat on Wednesday, but was set buck to third position for but was set buck to third position for repeated runs. The race was theu post-possed on account of darkness. Following are the summaries: 224 class trotting, purse 8500—1ke Wilkes won, Tannbauser second, Cassie third; best time, 27224. 2524 pacing, purse 8500 (unfinished)—Gypay Boy two heats, Jim Wilson two heats Lady Mack, Endwood and Rocket each one heat; best time, 21854. 219 traiting, purse 8500 (unfinished)—Pickett two heats, Martin K. one heat; best time, 21854.

Windsor Bace Meeting.

Wismon Out, Oct. 12-Today was the best day in point of attendance and sport of the fail meeting of the Driving Park association. The weather was perfect and the track fast.

The 2-24 pace and the 2-25 trot will be this ished tomorrow.

The summaries: ent pace, purse \$2

Time 2:18%, 2:18%, 2:22%, 2:20, 2:20. 2:25 trot, purse \$200 (unfinished). Coriseo
Bohemian
Gennwood Prince

Time 2:24. Fast Time at Cleveland. CLEVELAND, Obio, Oct. 12-The attendance at todays races was about 2,000. Weather was perfect and track very fast. Summaries; 2:15 trotting.

Time 2174, 2184, 2164. cond race, 2:21 trot.

Pocabontas Prince. Count Robert, Howard L. Courbon Wilkes Jr., Happy Wanderer, Sam Bassett, Marquette General Custer, Geb. Corrilla, Billy Stachelor, Eiverside, Baron Eussell, finished in the order Time 2:18%, 2:10, 2:17%.

Hal Dillard, fastost paring record in Ohio, 2:085, went against record in

Mystic Park Course. wrose, Oct. 22 .- A large part of this afternoon at Mystic park course was devoted to finishing the races left over from yesterday and the prospective win-ners of yesterday found themselves in the lurch. Summaries. 2:18 paring class (concluded) Chaylourne won, Aleyo second Lynden third; time 2 13%, 223 class trotting, purse \$500, (concluded), Benton M. won, Stonerille second, Aggie third; best time 2/20%. 2/21 class, trut-ting, purse 2001, Jennie won, Archie R. second, Tom Jacobs third; best time 2.18%, 2.28 class trotting, purse 8500, Narraganestt won, Clontarf second, Bhuck Wilson third, best time 2.22.

Baces at Westchester.

WESTCHESTER RECE TRACK, Oct. 12 .-First race, five furious - Getaket won, Pursuang second, Our Jack third; best time 1014, Second, one mile Saragreek wen, Aloba second, Linzie third; tion 1 4216. Third, six furlongs Sir Excess won, Prig second, Eilen third, tion, 1:1175. Thirds mile and an eighth time. 1-12 . Third, mile and an eighth Lampingsfor won, Charles second. Reckin third, time. 154. Fifth, one mile Kerkin win, Treasure second. time, I. C.D., South, fire and a half for longs Ton: Harding won, Asteria sec-and, Battlemonia third; time, 1906.

Events at Hawthorne.

Chercus, Oct. 12. First race, five furnings Lillian Lee won, Salvador would, Marjori Hillon third; time. Fixely, Second, five furnings. Furl Bughos won, France second, Yolo third; time, 1-01. Third, seem furlongs Pabines, time, Lilly, Fourth, five fur-longs Bill Heward wen, Faunteloop accord Machabi third; time Life, Fifth, seven furlyings. Pitchiomicons wire, the agen Cyclone second; Forhall thirt;

Asstralians Work

House, Oct. 12.—The cricket match | woodland, forming one of the most ex-

membranette tours was finished this sering the visitors winning the match ith but three wickets down in the second inning the winners scoring 117 as minst 115 by the home touts.

More Balluss for Valkyria. New Your, Oct. 12.—The English out-ter Valltyrie added a ton of lead to her ballast amidships this morning. It has been Lord Dunraven's opinion stoce Monday's race that he had lightened his

Another Cup Challenger. Lessner, Oct. 12.—It is rumored that Mr. West, late owner of the Queen Mab, will issue a challenge for the America's

Postponed by Rain. INDEPENDENCE, IOWA, Oct 12.—Lest night's rain left the track muddy and the races were postponed until tomor-



"Well, old man, what are you work-

"I'm making a bow and arrow for my son Thomas. I believe in providin



Half an hour later. "Confound your young hide! If I catch you, I'll break that bow over your back. You've nearly put my eye out?—Life.

A seedy man of letters dropped into a cheap restaurant in London recently and called for his British beef. It duly came, but had palpably passed its first youth. The man of letters called the waiter and delivered himself freely of his feelings. "We nager has no com-plaints, air," said the waiter, feebly de-femaive. "Very likely," growled he of the mest, "for that old cow had 'em all, Bring me some mutton and be some-thinged to you."—Argonaut.

An Appropriate Query. Papa—Good gracious, what a point of interrogation you are! I am sure I.

Son-Don't you think if you had done so you would be able to answer some of mine?—Tit-Bits.



"The hammock fell with me last

Was Jack burt?"-Life.

"Henry," she said, "I find four gray bairs in your head." "Yes, Mande," he rejoined sadly, "I

am rapidly drifting toward a silver basis."—Detroff Tribune.

What German Boys Drink. German boys who work in the open air all day long every day in the year except school days get very thirsty, of course, and must drink a great deal. The German mothers, to keep their boys well and hardy, are very expert in making nourishing drinks for them. Honeyade is the fevorite outdoor drink for German boys, It is made in this way: An ounce of ginger is boiled for an hour in 2 quarts of water. Then 2 quarts of cold water, a pound of sugar, an ounce of lime juice and 2 ounces of clear sweet honey are added. When all is cold, the white of an egg is whipped in and a lemon is squeezed over the honeyade jar. The stordy lit-



weight, as the saying is, of this. - Se-

Featherstone -- Mr. Tutter asked me to dep in and say he wouldn't be around tonight. I don't want to unnecessarily alarm you, Miss Pinkerly, but the fact is he has broken his arm. Miss Pinkerly (anxiously)--Oh, how

dreadful! Which arm is ttl-Truth. Lumber's Pleasure Grounds. The city of London has no park within Ha borders, and yet the largest recreation ground open to Londoners is under the control of the city exposation-Rpping forest, with its 5,600 acres, or nearly nine square miles of almost nulscoken

NEW IDEAS IN GUNS

Exhibits in Chicago of Interest to the Sportsman.

THAT LUBRICATING CARTRIDGE

To Make a "Choke" Bore Scatter at Will--Nordles to Assist a Poor Shot. Something New in Revolver.

With the turning of the leaf and the hortening of the days, the man or outh who is fond of shooting begins youth who is fond of shooting begins to take down his gun carefully, very carefully, slean and overhaul it, look into any cartridge stock he may have on hand from last year, and having mentally mapped out his first excursion he begins to feel more sottled, unless he has any novelties in view, which he intends to try, and is on the anxious seat as to how they will turn out.

In the shooting exhibits at the world's fair there were several inter-esting and very useful looking novel-ties, which will in all probability be placed within the reach of the hunter



this season, and one or two of them may be easily homemade and tried by the time the season opens with a view to learning how much of the theoretical advantage they offer is to be obtained in actual practice.

One of the great drawbacks to general shooting in most castern sections

eral shooting in most eastern sections is the great variation met with in the Is the great variation met with in the range of any given number of shots. That is to say, one shot may be at a bird that has got up at forty yards, and the next may be at a rabbit that has sprung up right under the sportsman's feet; the consequence is (if not an expert shot) that he will get the one and miss theother according to the arms. pert shot) that he will get the one and miss the other, according to the amount of "choke" that has been given to the barrels of his gun. For the benefit of the uninitiated, it may be remarked that the "choke" consists in the com-pressing or expansion of the interior of the barrel near the muzzle (both systems are claimed to have the same results) and according to the amount of this "choke" the shot is pressed closer together as it leaves the gun, and flying close together for a great dis-tance will kill a bird or rabbit, where a cylinder gun (one without "choke") would have the shot so scattered at that distance that the bird would slip through it unharmed, except by

It has been the custom to overcome this difficulty in a measure by having one barrel cylinder and one choke, and that answered to a certain extent, but the great trouble was that the "choke" could not be changed at will. Thanks to a recent invention exhibited at the world's fair this can now be done, and anyone possessing a choke bore gun can at will transform it so as to give the target of a cylinder.

This is the method. The cartridge is loaded in the ordinary way, the pow-der placed at the base, with thick wads above, and then before the shot is poured in a curious device made of two wads is put in. This consists of taking two ordinary card wads, and cutting with a very sharp knife a triangular piece from each, the spex of the triangle being the center of each wad. This being done the two wads are placed crosswise of each other, and pushed together so that they appear as if one were pushed through the other, and this being placed in the cartridge forms four distinct compartments, into which the shot is poured, and then the ordinary wads are placed above the shot to keep it in place. If the gun is a very close shooter it will be found best to slightly increase the charge of powder and decrease the charge of shot, but in no case should the wads over the powder be changed or interfered with. To anyone who knows anything about shooting the merits of this invention are perfectly plain upon this description, and actual experiments of the writer show that the ordinary load of a gun giving in a thirty inch circle a matter of 207 shot did. with the same loud after applying device, give a fine seatter pattern of 283, covering the whole circle.

Another curious device, one which is designed to improve the shooting of those who are not as proficient as they might be, consists of two needles, a long one of about three inches, and a shorter one of about an inch and a half. These are fastened on the rib of the gun (or on the middle of the barrel in a single barreled gun), with the long needle on the left side and the shorter one on the right, the ends of each being even with each other near the muzzle. The theory of the thing is that the sight of the left eye is known to be defective and that these little ridges on the rib



of the gun instinctively attract the eye and compel the sound eye to take com-mand and direct the music straight to the mark. This is supposing that a man shoots with both eyes open, and not with one screwed up tight as wax, for no man (with the very few exceptions that go to prove every rule) can hope to become either a quick or a really successful shot if he does not use both eyes. This is italicized by the cunnot tell how far over a bird he is siming when it is flying towards him or rising, as with one eye closed the barrels block the riew of the bird. which, with both eyes open, would be perfectly plain and allow the shooter to judge to an inch. The writer has not had an opportunity of trying this invention, but it sounds well, and is an improvement oh the tiny disk, about as hig as a cent, that was in tended to be acrewed in at the side of the look plate and so block the left are

from that point. This latter invention was well received some years ago, a let of money was sunk in it, and the only thing making it a failure was that it could not be hade to fold up when not in active use, and so was very liable to breakage, which was expensive. There is no doubt but that some such device would be an important aid to many shots, who aim in a horrible, poliner, acquinting way, instead of the poking, squinting way, instead of the free, quick action which characterizes

free, quick action which characterizes the true hunter.

After the collapsable and profile decoy ducks and other birds, the sportsmen did not look for any great innovations in that direction, but there was one at the fair which, theoretically, has some claim to attention. This is an ordinary English decoy, in the interior of which is a hollow tube, into which is poured a small quantity of quicksilver just before the decoy is placed in the water. By a simple mechanical arrangement, as the water rocks the bird to and fro this silver runs around, and by varying the center

chanical arrangement, as the water rocks the bird to and fro this silver runs around, and by varying the center point of gravity causes the decoy to pitch and twist as though it were feeding, or preening its feathers after a dive. If it will do this, as it is claimed to do, it will be a distinct and welcome improvement. The desideratum of a moving decoy is almost universally admitted, but the difficulty of one to operate successfully on the water hitherto appeared almost insurmountable. While these improvements apply only to shotguns, there is a novelty in ride loading that merits attention. This is a device to obviate or prevent the fouling of the barrels, which after a few shots, especially with the cheaper grade of rifle, is caused by the filling up of the grooves of the rifling or twisted grooves inside the barrel which give the name to the arm, and also cause the bullet to spin rapidly around after leaving the muzzle, thus obtaining a much greater range for the bullet than if it had been fired from a smooth bore gun, without any from a smooth bore gun, without any rifling in the barrel. When these grooves get fouled, or partially filled up, the first result is a much heavier and very unpleasant recoil of the gun to the shoulder of the shooter, and a considerable deflection in the course of the bullet, necessitating the cleaning of the arm several times in a day's sport. The innovation is called a self-



THE RIGHT AND WHONG WAYS TO SHOOT.

lubricating cartridge, and consists of a bullet provided with a core at its base, about one-eighth of an inch in diameter, into which a lead plug is in-serted. This core is filled with a lubricant and at the base of the core is a stopper of brass. From the bot-tom of the core are four very small ducts or passages, each extending in a different direction towards the point of the bullet, but coming out at the shoulder, or rather just above the shoulder, and these passages are always filled with lubricant. When the discharge takes place, the gas of the exploded powder drives the lead plug up the core, thus driving the lubricant out through the tiny passageways, evenly distribut-ing it along the barrel, at the same time and by the same action that the bullet is forced out of the muzzle. This, it is claimed, has the effect of keeping the inner surface of the barrel moist, and so in a condition that the next discharge shall carry away any deposit, instead of adding to that which is already there and thus producing fouling or clogging and inferior shooting. When the ordinary cartridge is fired, it has a residuum which cools rapidly, adhering to the barrel with such pertinacity that even a steel brush often fails to satisfactorily dislodge it, and the official test of the new cartridge is claimed to be more than satisfactory in

every respect.

An innovation which appeals to the expert only is a rifle having an oval bore instead of a round one as is ordinary. In this rifle the barrel is to all appearances a round one, but a close inspection develops the fact that the chamber is a round one, but that the chamber grades gradually to an oval, in which the rifle is oval and which gives a slightly oval form to the bullet as it leaves the barrel. This, it is claimed, gives a flatter trajectory (or line of flight) to the bullet, and this naturally improves the shooting at game. If a slight error is made in the estimation of a distance the trajectory being of a flatter type, the bullet is more likely to hit the mark, as anyone who understands the first letter of the alphabet of rifle shooting will perceive at a glance. There is also a four-bar-reled pistol, which is claimed to supersede he modern revolver, inasmuch as it can be fired more rapidly, loaded quicker, the empty shells being thrown out and a new one put in by a totally new plan, while the four separate bar-rels with one centrifugal aim are claimed to give better and more regu-lar shooting in hurried or even inexpe-rienced hands.

The one great trouble with nearly every gun exhibit at the fair is that the articles are simply shown in handsome glass cases and cannot be handled or inspected, and this is a very great mistake. If they were deemed worthy of exhibiting at all it should



The Fastens Its Hold - apon you before you know it. It is sure to be in in the sir we breathe, the water we drink. The germ of consumption is everywhere present. The germ begins to grow as soon as it reaches a seach spot in the body. Catarri, Bronchestic, and a corofulous condition, furnish these weak spots. The way to fight these germs—begin carby—reader the liver active and juryly the blood with Dr. Pierce's Guiden Medical Discovery. Besides, it bottless up benithy flost.

It's guaranteed in all broscribid, throat and lung affections; every form of scrotule, even Consumption in its sariter stages. If the "Discovery falls to beself or cure, you have your money back.

Fortify yourself against disease by making the body germ proof, then you will save yourself room grip, malaris, and many of the passing diseases.

surely have been worth while to have some one around to explain and show the novelties on view. A.T. Vanca-

THE SUCCULENT OYSTER. It Has Long Seen a Popular Article

of Feed.

We eat every year in this country about five and a half millions of oysters—raw, stewed, fried, rousted, pickied, scalloped and in a pale, says the Youth's Companion. But as a single cyster may contain at one time eight hundred thousand embrye cysters there need be no fear of a famine in this delicious food, provided proper provision is made for its culture. Cysters are wholesome because they are easily digestible and please the taste without exciting to surfeit. Prof. William Mathews, in his essay on "Cysters," quotes Brillat-Savaria, the master of French cooks, to show that it is not easy to tell where satiety be-

master of French cooks, to show that it is not easy to tell where satisfy begins in cyster eating:

"The despair of my tife is that I can never get n y fill of cysters," said a friend. "Come and dime with me and you shall have your fill," replied Savarin. The friend, one M. Laperte, came and for one hour devoted himself to eating cysters. When he had swallowed thirty-one dozen and was proceeding to eat the thirty-second the host rang for the soup, saying: "Not to-day, my friend, will destiny allow you to eat your fill." M. Laperte did ample justice to the dinner which followed.

But the Frenchman was excelled by

But the Frenchman was excelled by the gluttonous Vitellius, who is re-ported to have eaten a thousand cys-

ters at a sitting.

"He was a very valiant man who first ventured on eating of oysters," King James was wont to declare—a sentiment echoed by the poet (iay: The men had sure a painte covered o'er With breas or steel, that on the rocky shore Piret broke the comy oyster's pearly coat.

And risked the hving morsel down his throat.

The Romans were as fond of oysters as Americans are, and were divided in opinon about the lusciousness of the produce of different beds. Juvenal, in his "Fourth Satire," says that a gourmet of Rome, "fat-paunched Montanus," could tell at the first bite from what coast an dyster had been

Whether oysters were bred at Circael, or At the Lucrine rock, or sent forth from the Rutupian bottom. He knew well to discover at the first bits.

Oysters once played an important part in English history. One of the objections of George I. to the throne of England was that he could not find in all England oysters to his liking. He grumbled at their queer taste and want of flavor and threatened to return to Hangara. turn to Hanover. As the departure of the king might lead to the return of the Stuarts, his ministers devoted themselves to finding which sort of oysters the monarch liked. On discovering that he was fond of stale oysters no time was lost in procuring some with a good, strong rankness about them. The king smacked his lips and consented to remain on the throne.

Safety From a Periodic Scourge. Do you want to be insured, dweller in malarious region, against the periodical scourge which threatens to assail you in the form of chills and fever or some of the forms of minsma-born disease? It goes without saying, that you do. Then, instead of using cultime or other alkaloid and mineral drugs which merely relieve and are always detrimental to general health, seek aid where it is always forthcoming—from the thorough preventive and remedy, Hostetter's Stomach Bitters, which, in regions where malaria is far more violent and prevalent than it is on this continent, eradicates it completely from the system. Bilinosaces, dyspepsia, constipation, kidney and nervous complaints, neuralgia and rheumatism are among the maladies to which the national tonic and corrective is adapted. Physicians everywhere know its genuine worth. which merely relieve and are always detri-

Seats for NIKITA now on sale. CHICAGO AND RETURN \$3.90 VIA

D. G. H. & M. R'y and Goodrich Line. The D. G. H. & M. R'y in connection with the Goodrich line will run excursions to Chicago Oct. 13, 16, 18, 20, 23, 25 and 27. Fare for the round trip only \$3.90. Tickets good ten days.

Jas. Campuelli

For Over Fifty Years Mns. Winslow's Scotting Strue has been used for children teething. It scothes the child, softens the gums, allays all pain, cures wind colic, and is the best remedy for Diarrhoss. Twenty-five cents a bottla.

City P. Agent.

Hood's Cures



Purifies the Blood "I was attacked with a pointed Stehling and swelling. Red bioteless cause out on my body. I could hardly see. Words cannot express my suffering. When I had taken six bettles of

Hood's Sarsaparilla all traces of the disease had disappeared, and I am now perfectly well." G. A. Stranson. Gravity, Iowa. Be sure to get Mood's. HOOD'S PILLS cure all Liver Ills, 315-ses, Jaundies, Indigneties, Steit Headachs.

BLACK & CO., Opticans 16 Woodward arenus, Detroit, Mich. Flain and Colored Photographic Sides

THE PRIZES!

All Grand Rapids will marvet at our prices. No faltering spirit directs this business. It commands every resource of grand assembling and dis-pensing of merchandise. The stock unfolding this week surpasses our own past and has no equal here. If you've a dol-lar read this partial list of prices. You'll rue it if you do

GINGHAMS.

250 pieces to close at 5c the 5c kind.

COTTONS.

N account of great

scarcity of money

we will cause

great reductions to be made in the price of

all kinds of Dry Goods

Our store will resem-

ble something like the

sale we made during

the great closing out of

the Vossen Brothers'

bankrupt stock, which

so many will doubtless

remember when we

were obliged to close

our doors and not per-

mit another customer

to enter until a portion

of the immense throng

had departed for their

homes, taking with

them upwards of \$35,000

At this time you have

the opportunity of

choosing from a stock

which for its vastness

has never been equaled

Four floors, nearly

three hundred feet in

depth, filled to over-

flowing with merchan-

dise makes our store

for this occasion more

than ever attractive.

Our Dress Goods and

our Silk Department

will be made great

special features. Our

Cloak Department on

first floor, as well as a

large space devoted to

this part of our busi-

ness in the basement,

rear end, will call large

crowds of customers

who may be in want of

During this sale we

trust each and every

customer will exercise

as much patience as

possible in order that

we may serve all with

Very Respectfully,

SPRING & COMPANY.

perfect satisfaction.

a winter garment.

by anything in this city.

in prizes.

until further notice.

10,000 yards unbleached at 4c. 8,000 yards bleached at 5c.

LADIES HOSE.

50 dozen Ladies' Black Hose, all silk, \$1, worth \$1.75.

UNDERWEAR.

50 dozen Wool Plaited Vests, Sc, worth \$1. 25 dozen Gray Cashmere Vests, 39c worth 75c. 70 dozen Ladies All Wool Vests and Pants \$1, worth

Dr. Jeager's Underwear at 331/2 per cent from list price.

BOYS' HOSE. 100 dozen Boys' Grey Merino Hose, sizes 1 to 9, at 18c, worth 25c.

KID GLOVES.

35 dozen Ladies' 8-button length, Suede Mosquetaire, at 45c, worth \$1.75. Irelands celebrated brand at 88c, worth \$1.25,

50 dozen Ladies' Handworked Initial Handkerchiefs, all linen, at Sc. worth 15c.

HANDKERCHIEFS.

MEN'S UNDERWEAR. One lot Men's Ribbed Ralbriggan Underwear at 73c. worth \$1.25. Men's Colored White Merino at 42c, worth 50c. Men's Natural Grey Wool, at

68c, worth \$1. MEN'S MERINO HOSE.

Hose at 12c, worth 20c. 25 dozen Four-in-hand Ties at 3716, worth 50.

TRAVELING BAGS. Our entire line of Valises at less than first cost.

FANCY SILKS.

50 varieties suitable for combination with other dress materials, at the wickedly low price of 98c per yard.

WOOL DRESS GOODS.

A large variety of two toned Hop Sackings, 38 inch at 39c. Another exquisite variety of figured and shot effects, 69c. 50 pieces Fancy Wool Suitings, 38c, 45c and 50c. 35 pieces (dark shades) Plain and Striped Twills, at 25c.

at \$6.50, worth \$12

MOST ASTOUNDING. 1 lot Misses' Rain Coats, 50c. 1 lot Ladies' Rain Coats, 59c. 273 Ladies' Cloth Garments, 98c to \$2 184 Inverness Ruin Coats, \$2.85. 98 new styles Mackintosbes

worth \$18.

CORSETS. Great lot of H. & S. Corsets, large sizes, at 50c. \$1 variety.

213 Silk Lined Capes at \$9,

FRENCH FLANNELS. An elegant assortment at 80c per yard, 75c kind.

MUSLIN UNDERWEAR.

Ladies' Night Gowns, 69c and 98c, you generally pay \$1 and \$1.25. Children's White Aprons 22c.

Children's Night Gowns 33c. Children's Gingham Dresses 29c and 33c. CARPET REMNANTS

At less than manufacturers'

prices, all grades. Measure your rooms, we will cover them for much less than you can buy elsewhere.

PERFUMES.

Lantier's regular 50c per ounce, Triple Extract, at 25c, Celebrated the world over. All the new odors. Colgate's Perfumes, a dozen exquisite odors, 25c per ounce,

Might as well try to count the sands of the seas as tell you all the advantages in store for you. They're averywhere bristling like a sea of diamonds Come and gather them in.

Portify yourself against flower by making the proof them you will some by making the proof of them you will some by making them you will some proof them you will some by making them you will some proof them you will some by making them you will some your will be made to make your will be made to make your will be made to make the sound to make the soun